

L Number	Hits	Search Text	DB	Time stamp
-	8	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with cache adj coherency	USPAT; US-PGPUB	2004/10/15 10:41
-	0	"HIERARCHICAL DIRECTORIES FOR CACHE COHERENCY IN A MULTIPROCESSOR SYSTEM".ti.	USPAT; US-PGPUB	2004/10/12 17:06
-	1	(hierarchical and directories and cache and coherency and system).ti.	USPAT; US-PGPUB	2004/10/12 17:07
-	23	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and cache adj coherency and 711.clas.	USPAT; US-PGPUB	2004/10/13 16:46
-	15	((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and cache adj coherency and 711.clas.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with cache adj coherency)	USPAT; US-PGPUB	2004/10/13 10:09
-	8	"remote data cache" and 711.clas.	USPAT; US-PGPUB	2004/10/12 17:28
-	29	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with (cache buffer)	USPAT; US-PGPUB	2004/10/13 14:15
-	79	(point adj to adj point point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146.ccls.	USPAT; US-PGPUB	2004/10/12 18:00
-	34	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer)	USPAT; US-PGPUB	2004/10/12 18:00
-	0	(((point adj to adj point point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146.ccls.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer))) and ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer)))	USPAT; US-PGPUB	2004/10/12 18:01
-	58	((point adj to adj point point-point point-to-point) with (processors micro-processors microprocessors multi-processor multiprocessor) and 711/118-146.ccls.) not ((point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors multi-processor multiprocessor) and directory with (cache buffer))	USPAT; US-PGPUB	2004/10/12 19:04
-	358	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory))	USPAT; US-PGPUB	2004/10/12 19:06
-	173	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and 711.clas.	USPAT; US-PGPUB	2004/10/12 19:08
-	103	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and 711/118-146.ccls.	USPAT; US-PGPUB	2004/10/12 19:06
-	90	(cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point)	USPAT; US-PGPUB	2004/10/12 19:29
-	122	((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and 711.clas. ) not ((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point))	USPAT; US-PGPUB	2004/10/12 19:08
-	46	glasco.in.	USPAT; US-PGPUB	2004/10/12 19:08

	76	((cluster processor near3 ring) same ((directory remote snoop) near3 (cache buffer directory)) and (point-to-point point-point "point to point" point adj to adj point)) not glasco.in.	USPAT; US-PGPUB	2004/10/12 19:09
	0	(method and apparatus and global and cache and directory and storage and cluster).in.	USPAT; US-PGPUB	2004/10/12 19:30
	1	(method and apparatus and global and cache and directory and storage and cluster).ti.	USPAT; US-PGPUB	2004/10/13 10:08
	18	((point adj to adj point point-point point-to-point) near3 (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and remote near3 cache	USPAT; US-PGPUB	2004/10/13 10:32
	65	((point adj to adj point point-point point-to-point) with (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and (global near3 (snoop\$3 directory coherency cache))	USPAT; US-PGPUB	2004/10/13 14:14
	1	((point adj to adj point point-point point-to-point) with (processors micro-processor microprocessor multiprocessor multi-processor SMP)) and (global near3 (snoop\$3 directory coherency cache))	EPO; JPO	2004/10/13 14:14
	0	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and directory with (cache buffer)	EPO; JPO	2004/10/13 14:15
	0	(point adj to adj point point-point point-to-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory with (cache buffer)	EPO; JPO	2004/10/13 14:15
	1	(point adj to adj point point-point point-to-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory	EPO; JPO	2004/10/13 14:18
	34	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and directory	USPAT; US-PGPUB	2004/10/13 14:21
	0	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and 711.118-146.ccls.	USPAT; US-PGPUB	2004/10/13 14:21
	21	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) and 711/118-146.ccls.	USPAT; US-PGPUB	2004/10/13 14:25
	309	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor)	USPAT; US-PGPUB	2004/10/13 14:26
	284	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) not ((daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with cache)	USPAT; US-PGPUB	2004/10/13 14:26
	12	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with (processor micro-processor microprocessor multi-processor multiprocessor) not ((daisy-chain\$3 daisychain\$3 daisy adj chain\$3) with cache) and directory	USPAT; US-PGPUB	2004/10/13 14:39
	3	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3 point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same ((global regional) near3 cache)	USPAT; US-PGPUB	2004/10/13 14:41
	6	(daisy-chain\$3 daisychain\$3 daisy adj chain\$3 point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same ((global remote regional) near3 cache)	USPAT; US-PGPUB	2004/10/13 14:42
	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same snoop adj ring	USPAT; US-PGPUB	2004/10/13 14:43
	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same snoop adj loop	USPAT; US-PGPUB	2004/10/13 14:43

-	52290	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same global cache	USPAT; US-PGPUB	2004/10/13 14:43
-	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) same global adj cache	USPAT; US-PGPUB	2004/10/14 09:49
-	2	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and global adj cache	USPAT; US-PGPUB	2004/10/13 15:28
-	36	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and distributed adj memory	USPAT; US-PGPUB	2004/10/13 15:44
-	31	(point-to-point point adj to adj point point-point) near3 topology and 711/118-149.ccls.	USPAT; US-PGPUB	2004/10/13 16:23
-	6	752947.ap.	USPAT; US-PGPUB	2004/10/13 16:36
-	2	(point adj to adj point point-point point-to-point) near3 (processors micro-processors microprocessors) and central near3 cache	USPAT; US-PGPUB	2004/10/13 16:46
-	40	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (global central mother) near3 cache	USPAT; US-PGPUB	2004/10/15 12:10
-	56	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (snoop) near3 cache	USPAT; US-PGPUB	2004/10/14 11:08
-	7	941770.ap.	USPAT; US-PGPUB	2004/10/14 11:32
-	7	941770.ap.	USPAT; US-PGPUB	2004/10/15 11:09
-	287	711/130.ccls.	USPAT; US-PGPUB	2004/10/15 11:13
-	282	711/118-146.ccls. and cluster with (directory snoop cache)	USPAT; US-PGPUB	2004/10/15 11:14
-	54	711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point)	USPAT; US-PGPUB	2004/10/15 11:17
-	152	711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)	USPAT; US-PGPUB	2004/10/15 11:23
-	3529	(711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)) npt (711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point))	USPAT; US-PGPUB	2004/10/15 11:17
-	98	(711/118-146.ccls. and (cluster node) with (directory snoop cache) and (point-to-point point-point point adj to adj point)) not (711/118-146.ccls. and cluster with (directory snoop cache) and (point-to-point point-point point adj to adj point))	USPAT; US-PGPUB	2004/10/15 11:17
-	125	711/130.ccls. and (switch point-to-point point adj to adj point point-point)	USPAT; US-PGPUB	2004/10/15 11:24
-	46	711/130.ccls. and (switch point-to-point point adj to adj point point-point) with (processor multilprocessor multi-processor micro-processor microprocessor)	USPAT; US-PGPUB	2004/10/15 11:40
-	8	711/118.ccls. and (point-to-point point-point point adj to adj point) with (processor multi-processor multiprocessor micro-processor microprocessor)	USPAT; US-PGPUB	2004/10/15 11:55
-	104	711/126.ccls.	USPAT; US-PGPUB	2004/10/15 11:55
-	1	711/126.ccls. and (point-to-point point-point point adj to adj point)	USPAT; US-PGPUB	2004/10/15 11:55
-	0	(point-to-point point adj to adj point point-point) with (processor micro-processor microprocessor multi-processor multiprocessor) and (agent snoop global directory central) near3 (cache directory)	EPO; JPO	2004/10/15 12:11

-	6	distribut\$2 adj shar\$2 adj memory and (agent snoop global directory central) near3 (cache directory)	EPO; JPO	2004/10/18 15:55
-	14	cluster and ((agent snoop global directory central) near3 (cache directory))	EPO; JPO	2004/10/15 12:12
-	0	6751721.pn.	EPO; JPO	2004/10/18 09:56
-	1	6751721.pn.	USPAT;	2004/10/18 10:33
-	6	105993.ap.	USPAT;	2004/10/18 10:58
-	6	326234.ap.	USPAT;	2004/10/18 14:51
-	7292	(point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)	USPAT;	2004/10/18 15:22
-	235	((point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) same cache	USPAT;	2004/10/18 15:24
-	252	((point-to-point point-point point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)).clm.	USPAT;	2004/10/18 15:47
-	14	((point-to-point point-point point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) and 709/213,214.cc1s.	USPAT;	2004/10/18 15:49
-	0	distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)	EPO; JPO	2004/10/18 15:55
-	181	distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)	USPAT;	2004/10/18 16:43
-	43	distribut\$2 adj shar\$2 adj memory and ((point-point point-to-point point adj point) with (CPU architecture multiprocessor multi-processor microprocessor micro-processor processor processor))	USPAT;	2004/10/18 16:16
-	167	(distribut\$2 adj shar\$2 adj memory and (point-point point-to-point point adj point)) not (((point-to-point point-point ring point adj point) with (processor micro-processor microprocessor multiprocessor multi-processor CPU central adj processing adj unit)) same cache)	USPAT;	2004/10/18 16:16
-	0	6751721.URPN.	USPAT	2004/10/18 16:13
-	22	("5261066"   "5317718"   "5758183"   "5761729"   "5787480"   "5802585"   "5809450"   "5875151"   "5890201"   "5893931"   "5918250"   "5918251"   "5923872"   "5950228"   "5964867"   "5983325"   "6000044"   "6014728"   "6038651"   "6070227"   "6085300"   "6189078").PN.	USPAT	2004/10/18 16:13
-	84	process\$3 near2 cluster same (point-point point-to-point point adj point)	USPAT;	2004/10/18 16:19
-	3	("6167492" "6385705" "6490661").pn.	USPAT;	2004/10/18 16:43
-	1506	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU)	USPAT;	2004/10/19 10:58
-	274	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU) and (central global snoop directory) near3 (directory cache buffer)	USPAT;	2004/10/19 11:01
-	108	(point-to-point point-point point adj point) with (processor micro-processor microprocessor multi-processor multiprocessor CPU) same (advantag\$6 benefit\$4) DACK and 711/130.cc1s.	USPAT;	2004/10/19 17:27
-	1		USPAT;	2004/10/19 17:28

-	0	(directory same DACK) and 711/118-146.ccls.	USPAT; US-PGPUB	2004/10/19 17:29
-	17	DACK and 711/118-146.ccls.	USPAT; US-PGPUB	2004/10/19 17:42
-	61	711/130.ccls. and receipt	USPAT; US-PGPUB	2004/10/19 17:46
-	40	process\$3 near3 cluster same directory and 711/118-146.ccls.	USPAT; US-PGPUB	2004/10/19 18:05
-	34	711/118-146.ccls. and sparse near3 (cache directory)	USPAT; US-PGPUB	2004/10/19 18:10
-	54	sparse near3 (cache directory)	USPAT; US-PGPUB	2004/10/20 09:41
-	1	5029070.pn.	USPAT; US-PGPUB	2004/10/20 09:47
-	26	711/118-146.ccls. and (acknowledge near3 receipt) with (cache adj line cacheline cache-line cache-block cache adj block data)	USPAT; US-PGPUB	2004/10/20 10:06
-	5	711/118-146.ccls. and (acknowledge near3 receipt) with source adj done	USPAT; US-PGPUB	2004/10/20 10:09
-	0	635703.pn.	USPAT; US-PGPUB	2004/10/20 10:09
-	5	635703.ap.	USPAT; US-PGPUB	2004/10/20 10:09